CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

PROPOSITION 84, SECTION 75022 - First and Second Round Active Projects List Small Community Infrastructure Improvements for Chemical and Nitrate Contaminants

NOTE: The information on ths list is current as of the date indicated below. The current applications are being processed so the statuses of the active projects are expected to change.

Ranking Points	Public Water System Name	Project Number	Project Description	Total Project Cost	P84 Funded Cost			
FIRST R	FIRST ROUND PROJECTS							
ACTIVE P	ACTIVE PROJECTS (APPLICATION IS BEING PROCESSED)							
26	Pauma Valley Mutual Water Company	P84C-3700934-001	[Feasibility Study] Nitrate exceedance - study to evaluate options to consolidate with neighboring water systems	\$282,000				
23	Apple Avenue Water System #3	P84C-2701036-001	[Feasibility Study] Nitrate exceedance - study to design the facilities needed to consolidate with the City of Greenfield	\$64,896				
23	Sequoia Union School	P84C-5400709-001	[Construction] Currently seeking funding from SRF/Bond Law Nitrate exceedance - construct new production well	\$645,000				
22	Tooleville Water Company	P84C-5400567-001	[Feasibility Study] Co-funded with SRF Arsenic exceedance - study to evaluate treatment options or possible consolidation with the City of Exeter	\$408,000				
19	Cutler PUD	P84C-5410001-001	[Construction] Nitrate and DBCP exceedances - construct new production wells and blending tank to replace contaminated wells	\$2,931,300				
18	Keeler CSD	P84C-1400036-006	[Feasibility Study] Arsenic exceedance - study to design new production wells and evaluate treatment options	\$300,900				
FUNDED I	PROJECTS (WITH EXECUTED FUNDING AGREEMENT	rs)						
30	Wilson Elementary School	P84C-4901136-001	[Construction] Co-funded with ARRA Arsenic exceedance - consolidation with City of Petaluma	\$1,125,000	\$65,490			
26	Fairways Tract Mutual Water Company	P84C-5400663-001	[Construction] Nitrate exceedance in two wells - consolidation with City of Porterville	\$916,105	\$916,105			
24	Edmundson Acres Water System	P84C-1500190-002	[Construction] Co-funded with ARRA Arsenic exceedance - consolidation with Arvin CSD	\$1,524,371	\$19,004			
24	Lovell School	P84C-5400634-001	[Construction] Co-funded with SRF Nitrate & DBCP exceedances - consolidation with Cutler PUD	\$926,900	\$185,380			
24	Pratt Mutual Water Co	P84C-5410033-003	[Feasibility Study] Co-funded with SRF Arsenic exceedance in three wells - study to design the pipeline to interconnect to the City of Tulare	\$486,500	\$97,300			
23	Lake Morena's Oak Shore MWC	P84C-3700923-001	[Feasibility Study] Nitrate exceedance - study to design a treatment plant and consolidate with the Lake Morena RV Park water system.	\$128,500	\$128,500			
23	LSID - El Rancho	P84C-5410052-001	[Feasibility Study] Additional funds provided by Supplier Nitrate exceedance - study to evaluate consolidation with the City of Lindsay	\$168,143	\$163,143			

Ranking Points	Public Water System Name	Project Number	Project Description	Total Project Cost	P84 Funded Cost
23	Queen Motel Water System	P84C-2700706-002	[Construction] Nitrate exceedance - consolidation with Cal Water – King City	\$1,033,000	\$1,033,000
22	Kit Carson Elementary School	P84C-1600014-001	[Feasibility Study] Arsenic exceedance - study to design the pipeline for consolidation with the City of Hanford	\$146,668	\$146,668
22	South Fork School	P84C-1502260-001	[Construction] Co-funded with ARRA Uranium exceedance - new well and storage tank project	\$567,086	\$45,168
20	Aerial Acres Water System	P84C-1500405-001	[Feasibility Study] Arsenic exceedance in two wells - study to evaluate treatment options and then design the selected treatment alternative	\$119,974	\$119,974
19	Arvin Community Services District	P84C-1510001-001	[Feasibility Study] Arsenic exceedance in five wells - study to identify three new well locations and then design three production wells	\$499,432	\$499,432
18	Alpaugh Joint Powers Authority	P84C-5410050-001	[Feasibility Study] Arsenic exceedance - study to evaluate treatment options and then design the selected treatment alternative	\$278,962	\$278,962
18	City of McFarland	P84C-1510013-002	[Feasibility Study] Arsenic exceedance at Garzoli Well - study to evaluate ion exchange, adsorption, and oxidation/coagulation/filtration treatment options	\$173,500	\$173,500
18	Mojave PUD	P84C-1510014-001	[Construction] Arsenic exceedance - new well and centralized treatment plant	\$1,424,500	\$1,424,500
17	Hillview Water Company - Oakhurst/Sierra Lakes	P84C-2010007-005	[Feasibility Study] Arsenic and uranium exceedances - study to determine the most cost effective treatment solution and design the selected alternative	\$500,000	\$500,000
16	Lewiston Valley Water Company, Inc.	P84C-5301002-001	[Feasibility Study] Arsenic exceedance - study to determine the most cost effective, constructible solution	\$313,500	\$313,500
16	Riverdale Public Utility District	P84C-1010028-002	[Feasibility Study] Arsenic exceedance - study to evaluate treatment options and then design the selected treatment alternative	\$499,800	\$499,800
16	Tranquility Irrigation District	P84C-1010030-002	[Feasibility Study] Arsenic exceedances at Wells No. 4 and 5 - study to evaluate the possibility of drilling new production wells	\$497,000	\$497,000
14	Pinon Pines Mutual Water Company	P84C-1510054-001	[Feasibility Study] Fluoride exceedance - study to design treatment facilities	\$477,500	\$477,500
	Subtotal First Round Projects	: 26	Subtotal First Round Costs:	\$16,438,537	\$7,583,926

SECOND POLINE PRO JECTO						
	ROUND PROJECTS					
ACTIVE PI	ROJECTS (APPLICATION IS BEING PROCESSED)					
31	Long Canyon Water Company	P84C-1500578-002	[Feasibility Study] Regional consolidation project to address problems with multiple water systems. Includes Rainbird Valley MWC (P84C-1500393-001).	\$499,748		
31	Rosamond CSD	P84C-1510018-801	[Feasibility Study] Regional project to address problems with ten water systems. Selected project alternative is consolidation.	\$1,440,215		
27	KRVWC - Kernvale Mutual Water Company	P84C-1500364-001	[Feasibility Study] Arsenic exceedance - study to design facilities to consolidate with Erskine Creek WC	\$67,000		
26	Arnold Park (O Bannon's MHP)	P84C-3500526-001	[Feasibility Study] Nitrate exceedance - study to design facilities to consolidate with City of Hollister	\$45,000		
26	East Niles CSD	P84C-1510006-801	[Feasibility Study] Regional project to address problems with East Niles CSD, East Wilson Road WS, San Joaquin Estates, and Wilson Road WC.	\$465,213		
25	Beverly-Grand Mutual Water Company	P84C-5400651-001	[Feasibility Study] Nitrate exceedance - study to design facilities to consolidate with City of Porterville	\$142,600		
25	R.S. Mutual Water Company	P84C-1500458-001	[Feasibility Study] Arsenic and uranium exceedance - study to design facilities to consolidate with California Water Service Company - Kernville	\$82,000		
24	El Adobe POA, INC.	P84C-1500493-001	[Feasibility Study] Arsenic exceedance - study to design facilities to consolidate with Lamont PUD	\$196,720		
24	Santa Rosa, City of	P84C-4910009-801	[Feasibility Study] Regional project to address problems with Lancelot MHP, Moorland Apartments, and Rancho Santa Rosa MHP.	\$467,000		
23	CSA 70 W-4	P84C-3600196-501	[Feasibility Study] Arsenic and uranium exceedance - study to design facilities to interconnect with the High Desert Water Company	\$260,000		
23	MCHA Los Banos Center	P84C-2400108-001	[Construction] Nitrate exceedance - construct facilities needed to consolidate with the City of Los Banos	\$1,058,412		
23	Son Shine Properties	P84C-1500588-001	[Feasibility Study] Nitrate and DBCP exceedances - study to design facilities to consolidate with Arvin CSD	\$397,350		
22	San Benancio School	P84C-2701227-003	[Construction] Arsenic and cadmium exceedance - construct facilities needed to consolidate with California American Water Company	\$282,450		
21	County Water Company	P84C-3302093-501	[Feasibility Study] Nitrate exceedance - study to design facilities to consolidate with Elsinore Valley MWD	\$290,000		

Ranking Points	Public Water System Name	Project Number	Project Description	Total Project Cost	P84 Funded Cost
21	LSID - Tonyville	P84C-5410007-003P	[Feasibility Study] Nitrate exceedance - study to design facilities to interconnect with the City of Lindsay	\$257,500	
FUNDED F	PROJECTS (WITH EXECUTED FUNDING AGREEM	ENTS)			
28	Lakeside School	P84C-1502154-001	[Feasibility Study] Co-funded with SRF Arsenic exceedance at Well No. 2 - study to design pipeline necessary to consolidate with City of Bakersfield.	\$196,000	\$39,200
28	Semi Tropic School	P84C-1502244-002	[Feasibility Study] Co-funded with SRF Arsenic exceedance at Well No. 1 - study to design facilities to consolidate with the Lost Hills Utility District	\$88,500	\$17,700
26	Hanford, City of	P84C-1610003-004	[Feasibility Study] Regional project to address problems with Lacey Courts MHP, Four Seasons MHP, and Hamblin MWC.	\$500,000	\$500,000
26	Hungry Gulch Mutual Water Company	P84C-1500436-001	[Feasibility Study] Arsenic exceedance - study to design treatment plant and consolidate with Boulder Canyon Water Association (P84C-1500521-001)	\$175,000	\$175,000
26	North Edwards Water District	P84C-1510052-003	[Feasibility Study] Arsenic exceedance - regional project to design a new production well, treatment plant, and pipeline facilities needed to consolidate North Edwards WD, Fountain Trailer Park, and Dunes Apartments.	\$416,000	\$416,000
26	Richgrove Community Services District	P84C-5410024-002	[Feasibility Study] Additional funds (CDBG) provided by Supplier Arsenic and DBCP exceedances - study to design new production well and consolidate with Rodriguez Labor Camp (P84C-5400735-002)	\$450,434	\$100,000
25	Akin Water Company	P84C-5401038-001	[Feasibility Study] Nitrate exceedance - study to design facilities to consolidate with City of Porterville	\$91,000	\$91,000
24	Washington School	P84C-2701221-002	[Feasibility Study] Arsenic and cadmium exceedance - study to design facilities to consolidate with California American Water Company	\$269,600	\$269,600
23	Buena Vista School	P84C-5400919-001	[Feasibility Study] Nitrate exceedance - study to design new production wells and evaluate treatment options	\$295,000	\$295,000
23	Fairmont School	P84C-1000112-001	[Feasibility Study] Nitrate exceedance - study to design one new production well	\$323,117	\$323,117
23	Latrobe Elementary School	P84C-0900410-001	[Feasibility Study] Arsenic exceedance at Well No. 1 - study to design one new production well.	\$275,470	\$275,470
23	Seventh Standard Mutual Water Company	P84C-1500373-001	[Feasibility Study] Nitrate exceedance - study to design facilities to consolidate with Oildale MWC	\$112,160	\$112,160
23	MD#43 Miami Creek Knolls	P84C-2000557-003	[Feasibility Study] Nitrate exceedance - study to locate and design new production well	\$500,000	\$500,000
22	Oak Valley School	P84C-5400713-001	[Feasibility Study] Arsenic exceedance - study to locate and design new production well	\$300,000	\$300,000

Ranking Points	Public Water System Name	Project Number	Project Description	Total Project Cost	P84 Funded Cost
22	Island Union School	P84C-1600017-002	[Feasibility Study] Arsenic exceedance - study to locate and design new production well	\$500,000	\$500,000
22	North Fork Union School	P84C-2000612-001	[Feasibility Study] Co-funded with SRF Arsenic exceedance - study to design a new production well and treatment plant	\$193,000	\$38,600
22	Sunbird MHP,c/o Hawkeye Asset	P84C-3301755-001	[Feasibility Study] Arsenic exceedance - study to design facilities needed to consolidate with the Coachella Valley Water District	\$13,340	\$13,340
18	Caruthers Community Services District	P84C-1010039-009	[Feasibility Study] Additional funds provided by Supplier Arsenic exceedance - study to evaluate possible solutions and to design the selected alternative	\$518,000	\$500,000
18	Sierra Linda Mutual Water Company	P84C-2000506-001	[Feasibility Study] Arsenic and gross alpha exceedances at Well No. 2 - study to evaluate new production well and treatment alternatives and then to design the selected alternative	\$495,000	\$495,000
	Subtotal Second Round Projects:	34	Subtotal Second Round Costs:	\$11,662,829	\$4,961,187
	Total Active Projects:	21	SUM OF TOTAL PROJECT COSTS REQUESTED/FUNDED:	\$28,101,366	\$12,545,113
	Total Funded Projects:	39	39		
	TOTAL PROJECTS:	60	_		